

ABSTRACT

A two-dimensional array including two-dimensionally arranged transducers with M rows ($M = 4$) and N columns ($N = 12$) is separated into eight sub-arrays each including six transducers with m rows ($m = 2$) and n columns ($n = 3$). The sub-arrays with J rows ($J = 2$) and K columns ($K = 4$) are connected to eight intra-group processors $IP(JJ, KK)$ ($JJ = 1$ to 2 , $KK = 1$ to 4), respectively. A switch allows the selection of j pieces in the row direction ($j = 2$) ($j \leq J$) and k pieces in the column direction ($k < K$) from the intra-group processors $IP(JJ, KK)$ while shifting the selection in the column direction. The number of signal lines included in a cable for the connection with a main unit can be reduced, and power consumption also can be suppressed.